## **Current Status of the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-12. (Cancelled)

13. (Currently Amended) A noise reducing device for diffusing a pressurized gas

comprising:

a housing comprising an inlet end and an outlet end; said inlet end comprising a

plurality of orifices and said outlet end comprising at least one orifice for passing said gas

therethrough; said orifices of said inlet end operatively arranged to maintain a backpressure

upstream of said inlet end;

a diffusing pack material disposed within said housing, said diffusing pack

material comprising layered, knitted wire mesh, wherein said mesh is layered perpendicular to

said housing;

at last least one stiffener means; said stiffener means comprising wire screen

layered perpendicular to said housing and disposed within said pack material, wherein said

diffusing pack material maintains contact with said outlet end and said diffusing pack material

obstructs said inlet end orifices and said outlet end orifice.

14. (previously presented) The noise reducing device of Claim 13 wherein said layered,

knitted wire mesh is resistant to oxidation and heat.

15. (previously presented) The noise reducing device of Claim 13 wherein said layered,

knitted wire mesh comprises stainless steel.

16. (previously presented) The noise reducing device of Claim 13 wherein said wire screen is

resistant to oxidation and heat.

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The noise reducing device of Claim 13 wherein said wire screen 17. (previously presented)

comprises stainless steel.

18. (previously presented) A noise reducing device for diffusing a pressurized gas

comprising:

a housing comprising an inlet end and an outlet end; said inlet end comprising a

plurality of orifices and said outlet end comprising at least one orifice for passing said gas

therethrough; said orifices of said inlet end operatively arranged to maintain a backpressure

upstream of said inlet end;

a first layer of knitted wire mesh aligned perpendicular to said housing; said first

layer disposed proximate said inlet end and arranged to obstruct said inlet end orifices;

a second wire screen layer; said wire screen layer aligned parallel and proximate

said first layer;

a third layer of knitted wire mesh aligned parallel with said second layer;

a fourth wire screen layer; said fourth layer aligned parallel with said third layer

disposed proximate said outlet end and maintaining contact therewith, wherein said fourth layer

is arranged to obstruct said outlet end orifice.

The noise reducing device of Claim 18 wherein said knitted wire 19. (previously presented)

mesh and said wire screen layers comprise stainless steel.

20. (previously presented) The noise reducing device of Claim 18 wherein said inlet end

orifices are-operatively arranged to maintain a backpressure upstream of said inlet end greater

than 5 psig.

21. (previously presented) The noise reducing device of Claim 18 wherein said screen layers

and said mesh layers form a diffusing pack material that maintains contact with an outlet face of

said inlet end orifice, and said diffusing pack material obstructs said inlet end orifices and said

outlet end orifice.

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22. (previously presented) The noise reducing device of Claim 18 wherein said folded mesh

layers are compressed against said outlet face to a density of between 35 and 45 pounds per

cubic foot.

23. (previously presented) The noise reducing device of Claim 22 wherein said monofilament

wire has a diameter between 0.006 and 0.011 inches.

24. (previously presented) The noise reducing device of Claim 13 wherein said inlet end

orifices are-operatively arranged to maintain a backpressure upstream of said inlet end greater

than 5 psig.

25. (previously presented) The noise reducing device of Claim 13 wherein said wire mesh

comprises monofilament wire.

26. (previously presented) The noise reducing device of Claim 25 wherein said mesh is folded

upon itself to form a plurality of folded mesh layers.

27. (previously presented) The noise reducing device of Claim 26 wherein said folded mesh

layers are compressed against said outlet face to a density of between 35 and 45 pounds per

cubic foot.

28. (previously presented) The noise reducing device of Claim 27 wherein said monofilament

wire has a diameter between 0.006 and 0.011 inches.

29. (previously presented) The noise reducing device of Claim 28 wherein said monofilament

wire is resistant to oxidation.

30. (previously presented) The noise reducing device of Claim 28 wherein said monofilament

wire is heat resistant.

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31. (previously presented) The noise reducing device of Claim 27 further comprising stiffening means disposed within said folded mesh layers; said stiffening means operatively arranged to maintain the homogeneity of said diffusing pack material density.